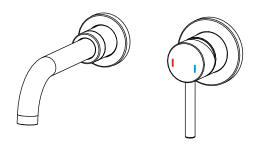
Installation and operation instruction



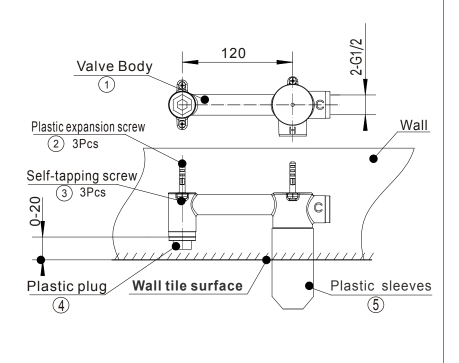
Guarantee & Aftercare

When installing or using tools, extra care must be taken to avoid damaging the finish or fitting. To maintain the appearance, please ensure it is cleaned regularly using a clean soft damp cloth only. Abrasive cleaners or detergents must not be used as they may cause surface deterioration. The company provides a guarantee against faulty material or manufacture excluding serviceable parts, providing they have been installed, cared for and used in accordance with our instructions.

INSTALLATION PROCEDURE

- 1. Before installation, flush the water supply pipe to make sure all silt and debris have been removed.
- 2. As Figure I showed, Connect the Cold and Hot inlet water pipe with the two G 1/2" female thread of valve body (NO. 1).
- (Wrap PTFE tape on the thread or use glue seal).
- 3. Use three plastic expansion screws (NO. 2) and Self-tapping screws (NO. 3) to fix the valve body (NO. 1) on the suitable position of wall.
- 4. Pull out the plastic sleeve (NO. 5), screw plastic plug (NO. 4) on the tap bod (NO. 1) tightly.
- 5. Open the cold and hot water supply, check all joints and connections of valve body for leakage. Then put on plastic sleeve (NO. 5) after check there is no leakage.
- 6. Decorate the wall (Pay attention at the size of installation hole).

Figure I Installation diagram Cold Wall Figure I Cold



- 7. As Figure II showed, unscrew the plastic plug (NO. 4), then pull out the plastic sleeve (NO. 5), then install the flange (NO. 6).
- 8. As Finger III showed, unscrew the round screw nut (NO. 9), then pull out the water outlet pipe (NO. 10).
- 9. Wrap PTFE tape and apply glue on the G 1/2" thread of adapter connector (NO. 8) , Then screw the adapter connector (NO. 9) on the G 1/2" female thread of valve body.
- 10. Install the Flange (NO. 7).
- 11. Insert the outlet pipe $(NO.\ 10)$ into the inner hole of connector $(NO.\ 8)$, then use round screw nut $(NO.\ 9)$ to fix the outlet pipe $(NO.\ 10)$.

(Pay attention that the outlet pipe (NO. 10) must be inserted in place) .

- 12. Unscrew handle spindle (NO. 16), loose the M5 screw (NO. 15)
- by S2. 5 Allen Key (NO. 13), then place the handle (NO. 12)
- on the stem spool (NO. 14). Tighten the M5 screw(NO. 15) by S2. 5 Allen Key to fix the handle (NO. 12).

(Pay attention at the installation direction of handle).

- 13. Screw the handle spindle (NO. 16) on he handle (NO. 12).
- 14. Open the cold and hot water supply, check all joints and connections for leakage.

